U.S. EPA DIVE PROGRAM



National Underwater Diving Safety Management Program





Required by OSHA Regulation 29 CFR Part 1910, Subpart T





- EPA Policy based upon Scientific Diving
- Commercial Diving is not conducted by EPA divers

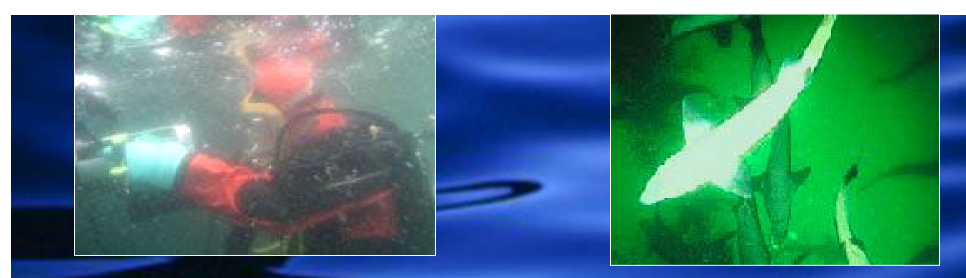
OARM, Safety, Health and Environmental Management Division





Two key elements:

- Diving Safety Manual
- Dive Control Board



- Diving Safety Manual followed to ensure operational safety of EPA divers
- The EPA Dive Safety Board provides national oversight for all EPA divers

• EPA employees may encounter hazardous land-based or underwater sites





• EPA divers are becoming national experts in contaminated water diving





- EPA has approximately 60 divers across the country performing many tasks
- Dive units are located in Regions I, II, III, HQ, IV, VI, VII, and X
- EPA conducts over 1,000 dives annually without serious accidents



- The EPA Dive Program
 supported the Columbia
 Shuttle water recovery
- Over 25 EPA divers joined forces to conduct search operations
- EPA made over 400 dives while searching an underwater forest







The EPA/ERT Dive Team conducts:

- Search and recovery operations
- Biological assessments
- Environmental sampling
- Surveys with remote sensing tools





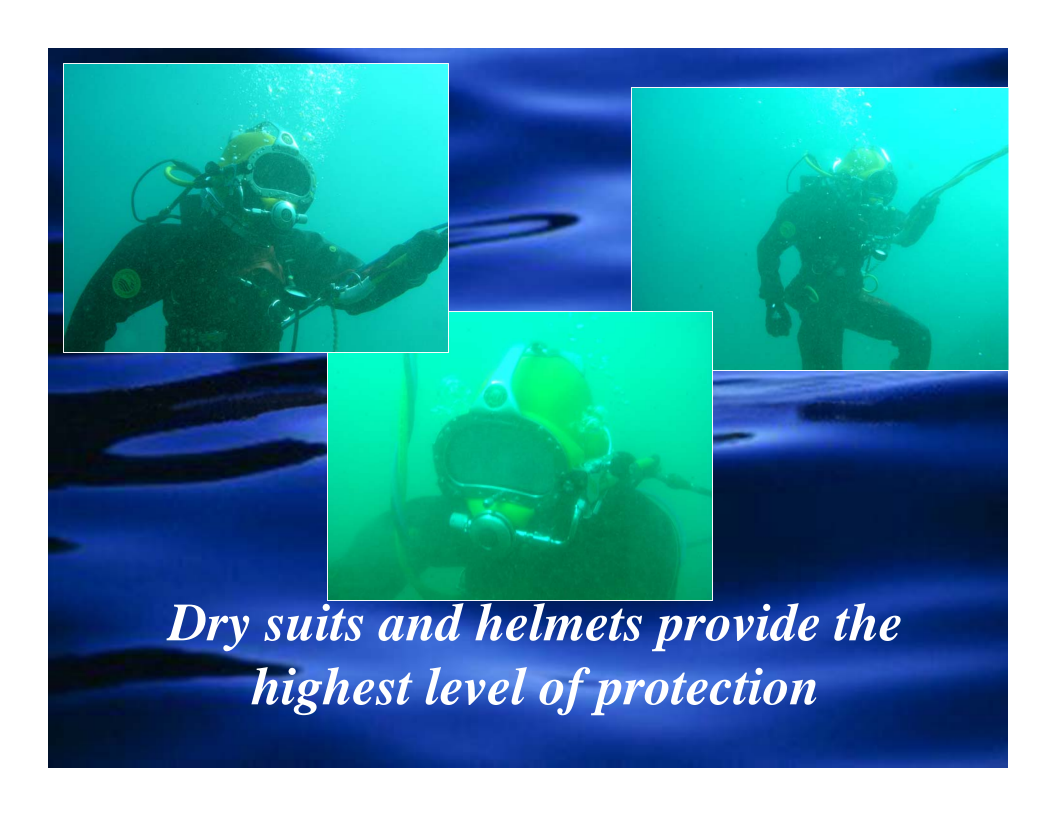




Under hazardous conditions EPA may use surface supplied air









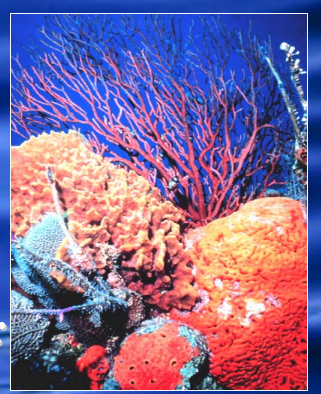
- Commercial divers
 should be used for
 HazMat cleanups at
 sites or spills
- EPA divers can assist OSCs with subcontracting or oversight
- EPA is responsible for the safety of all workers at sites under our control







- Coral disease studies
- Ocean dredged material disposal sites
- Sediment oxygen demand / nutrient studies



EPA Diver Training Center, Gulf Breeze, FL







To dive for EPA all divers must:

- Have basic SCUBA certification
- Attend one week EPA Diver Training
- Belong to an EPA Dive Unit
- Adhere to the EPA Dive Program Policy





To provide support to EPA OSCs divers acquire advanced training







Threats to domestic security require advanced diving techniques

Check out the EPA Dive Program

This could be you!!!